

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	740	726/4.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 11:52
L2	232	726/7.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 11:54
L3	6780	358/1.15.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 11:52
L4	251	726/28.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 11:56
L5	159	726/34.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 11:56
L6	256	726/21.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:21
L7	8277	(L1 or L2 or L3 or L4 or L5 or L6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:08
L8	965	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) with authoriz\$3 with ((environment\$3 or environ\$3) or ((number or amount or count\$3) near4 (user or operator or employee or person or individual)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:25

EAST Search History

L9	56	L8 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:15
L10	487	L8 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:21
L11	38376	(number or amount or value or count\$3) with (people or customer or employee or person or subject or user or operator) with (space or office or room or vicinity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:23
L12	70	L10 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:24
L13	0	L12 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:24
L14	6612	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) same L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:26
L15	90	L14 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 12:26

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	740	726/4.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L2	232	726/7.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L3	6780	358/1.15.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:49
L4	251	726/28.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L5	159	726/34.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L6	256	726/21.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:00
L7	8277	(L1 or L2 or L3 or L4 or L5 or L6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L8	965	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) with authoriz\$3 with ((environment\$3 or environ\$3) or ((number or amount or count\$3) near4 (user or operator or employee or person or individual)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:02

EAST Search History

L9	38376	(number or amount or value or count\$3) with (people or customer or employee or person or subject or user or operator) with (space or office or room or vicinity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:12
L10	6612	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) same L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:02
L11	202	L10 same (authoriz\$3 or authorizat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:41
L12	2	L7 and L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:59
L13	102	L11 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:44
L14	16500	((number or amount or value or count\$3) near4 (people or customer or employee or person or subject or user or operator)) with (space or office or room or vicinity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:01
L15	340	L14 same (authoriz\$3 or authorizat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:41
L16	74	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) same L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:43

EAST Search History

L17	37	L16 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:44
L18	43	"5552776" and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:05
L19	4	((number or amount or value or count\$3) with (people or customer or employee or person or subject or user or operator) with (space or office or room or vicinity)) and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:00
L20	973	((number or amount or value or count\$3) near4 (people or customer or employee or person or subject or user or operator) near4 (monitor\$3 or observ\$3 or determin\$3 or calculat\$3 or sens\$3)) with (space or office or room or vicinity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:01
L21	44	((imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) same L20) and (authoriz\$3 or authenticat\$3 or authorizat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:13
L22	17	((authoriz\$3 or authenticat\$3 or authorizat\$3) same L20) and (imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:04
L23	16	L21 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:05
L24	12	L22 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:15

EAST Search History

L25	9	L24 not L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:10
L26	137	(imag\$3 or cop\$3 or print\$3 or fax\$3 or facsimile) and L20 and (authoriz\$3 or authenticat\$3 or authorizat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:14
L27	71	L26 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:09
L28	45	L27 not (L24 or L23 or L19 or L17 or L12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:16
L29	5	L28 and ("713"/\$.cls. or "726"/\$.cls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:19
L30	73	(prevent\$3 or stop or stopp\$3 or block\$3) with (unauthoriz\$3 or illegal or illicit) with (usage or use or process\$3 or utility) with (copier or printer or (office near2 equipment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 19:21
L31	45	L30 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:09
L32	1	((number or amount or value or count\$3 or sens\$3) with (people or customer or employee or person\$3 or subject or user or operator) with (space or office or room or vicinity)) and L31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:14



Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

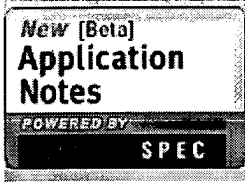
SUPPORT

Results for "(((authorized and image and processing and environment)<in>metadata)) <and> (pyr >= 1..."

[e-mail](#) [printer friendly](#)

Your search matched 2 of 1731070 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)

[New Search](#)

» Key

- IEEE JNL IEEE Journal or Magazine
- IET JNL IET Journal or Magazine
- IEEE CNF IEEE Conference Proceeding
- IET CNF IET Conference Proceeding
- IEEE STD IEEE Standard

Modify Search

(((authorized and image and processing and environment)<in>metadata)) <and> (pyr >= 1... [Search](#)

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [Be

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[view selected items](#)

[Select All](#) [Deselect All](#)

- ☐ 1. **DCT-based watermark recovering without resorting to the uncorrupted original image**
Piva, A.; Barni, M.; Bartolini, F.; Cappellini, V.;
[Image Processing, 1997. Proceedings., International Conference on](#)
Volume 1, 26-29 Oct. 1997 Page(s):520 - 523 vol.1
Digital Object Identifier 10.1109/ICIP.1997.647964
[AbstractPlus](#) | Full Text: [PDF\(592 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Joint ownership verification for digital images**
Guo, H.; Georganas, N.D.;
[Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Conference on](#)
Volume 3, 4-7 May 2003 Page(s):1937 - 1940 vol.3
[AbstractPlus](#) | Full Text: [PDF\(378 KB\)](#) IEEE CNF
[Rights and Permissions](#)


☐ Search Results

BROWSE

SEARCH

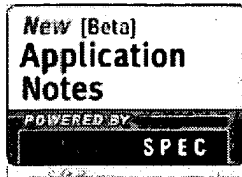
IEEE XPLORE GUIDE

SUPPORT

Results for "(((authorized and image and processing and identification)<in>metadata)) <and> (pyr >..."

Your search matched 4 of 1731070 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer fr](#)


Modify Search

(((authorized and image and processing and identification)<in>metadata)) <and> (pyr >... [Search](#)

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

» Search Options

[View Session History](#)
[New Search](#)

IEEE/IET

Books

Educational Courses

Application Notes [Be

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

» Key

IEEE JNL IEEE Journal or Magazine
 IET JNL IET Journal or Magazine
 IEEE CNF IEEE Conference Proceeding
 IET CNF IET Conference Proceeding
 IEEE STD IEEE Standard

[view selected items](#)
[Select All](#) [Deselect All](#)

- ☐ 1. **Thermographic imaging of the subcutaneous vascular network of the back of the hand for biometric identification**
 Cross, J.M.; Smith, C.L.;
Security Technology, 1995. Proceedings. Institute of Electrical and Electronics Engineers 29th Annual 1995 International Carnahan Conference on
 18-20 Oct. 1995 Page(s):20 - 35
 Digital Object Identifier 10.1109/CCST.1995.524729
[AbstractPlus](#) | Full Text: [PDF](#)(1356 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Identification using compressed biometric images**
 Khuwaja, G.A.; Abu-Rezq, A.N.;
Signal Processing and Its Applications, 2003. Proceedings. Seventh International Symposium on
 Volume 2, 1-4 July 2003 Page(s):177 - 180 vol.2
 Digital Object Identifier 10.1109/ISSPA.2003.1224844
[AbstractPlus](#) | Full Text: [PDF](#)(385 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Fingerprint identification with LVQ**
 Khuwaja, G.A.;
Neural Information Processing, 2002. ICONIP '02. Proceedings of the 9th International Conference
 Volume 2, 18-22 Nov. 2002 Page(s):940 - 943 vol.2
[AbstractPlus](#) | Full Text: [PDF](#)(571 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Protecting ownership rights through digital watermarking**
 Berghel, H.; O'Gorman, L.;
Computer
 Volume 29, Issue 7, July 1996 Page(s):101 - 103
 Digital Object Identifier 10.1109/2.511977
[AbstractPlus](#) | Full Text: [PDF](#)(676 KB) IEEE JNL
[Rights and Permissions](#)





Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((authorized and image and processing and ratio)<in>metadata)) <and> (pyr >= 1950 &l..."

Your search matched 1 of 1731070 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail
 printer fr



» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search .

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [Be

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[Select All](#) [Deselect All](#)

- ☐ 1. **A source and channel coding approach to data hiding with application to hiding speech in vi**
 Mukherjee, D.; Jong Jin Chae; Mitra, S.K.;
[Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on](#)
 Volume 1, 4-7 Oct. 1998 Page(s):348 - 352 vol.1
 Digital Object Identifier 10.1109/ICIP.1998.723494
[AbstractPlus](#) | Full Text: [PDF\(600 KB\)](#) IEEE CNF
[Rights and Permissions](#)

 Indexed by
[Help](#) [Contact Us](#) [Privacy & Security](#) IET

© Copyright 2007 IEEE – All Rights Reserved



authorized usage identification space monitoring number person OR employee OR subject OR users OR u...

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Jan 2003

Patents Patents 1 - 8 on **authorized usage identification space monitoring number person OR employee OR subject OR**

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

System for storing and monitoring bar coded articles

such as keys in a drawer

US Pat. 5038023 - Filed Jun 28, 1989 - C. Itoh Information Systems Development, Inc.

As will now be apparent, when an **authorized person** requires an article in the drawer, ... The **user** then enters the **identification** of the desired article. ...

Cellular telephone anti-fraud system

US Pat. 6157825 - Filed Aug 30, 1995 - Corsair Communications, Inc.

The apparatus of claim 10 further including **monitoring** means for **monitoring**, ...

The apparatus of claim 17 wherein said **usage** parameter includes a **number** of ...

Method and apparatus for adaptive monitor and support system

US Pat. 6192403 - Filed Dec 23, 1997 - AT&T Corp

The special **monitoring** program detects whether the **user** (or another **user**) ...

Business owners may also wish to control **employee** computer **usage** to reduce ...

System and method for monitoring and controlling remote devices

US Pat. 6437692 - Filed Nov 12, 1999 - StatSignal Systems, Inc.

Server 530 could retrieve the stored **usage** information on a periodic basis ...

of parking facility customers and **authorized** personnel and configuring the ...

Method of monitoring credit card charges

US Pat. 4689018 - Filed Jan 21, 1986

SUMMARY OF THE INVENTION **authorized** credit limit that is, a designated ...

Thus, the **user** only has to make a check on the **monitoring** device rather than ...

System and method for monitoring and controlling remote devices

US Pat. 7053767 - Filed May 6, 2002 - StatSignal Systems, Inc.

8 illustrates a **client** specific control system consistent with both **monitoring**

and control functions of the invention. 5 More specifically, FIG. ...

Universal access multimedia data network

US Pat. 6101182 - Filed Nov 25, 1997 - Bell Atlantic Network Services, Inc.

MIB has a tree-like 20 structure with a hierarchical name **space** administered by

ISO and ITU which allows globally unique object **identification**. ...

Multi-Band transceiver utilizing direct conversion receiver

US Pat. 6658237 - Filed Aug 31, 1999 - Skyworks Solutions, Inc.

A **user** can access the GSM network via any GSM handset or terminal through use of

the SIM. Other information, such as a personal **identification number** (PIN) ...

authorized usage identification space monitor

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



authorized usage monitoring number "user ide

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between and

Patents Patents 1 - 10 on authorized usage monitoring number "user identification" space OR office OR room OR buildi

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Telephone control system

US Pat. 4045619 - Filed Oct 14, 1975 - Aristonics Corporation

The data collected can include the ning to and from a telephone company central
office. user's identification number and authorization level, the There are ...

Method and apparatus for adaptive monitor and support system

US Pat. 6192403 - Filed Dec 23, 1997 - AT&T Corp

Based on the profile, the monitor/support shell 306 downloads a special **monitoring**
 program 310 that monitors the hard disk **space**, other drives such as CD ...

Shared vehicle system and method with system for carrying a first vehicle ...

US Pat. 6253980 - Filed Jul 7, 1999 - Honda Giken Kogyo Kabushiki Kaisha

These statistics can be used to predict vehicle **usage**, for example if a user ...
 In block 276 **user identification** information, which has been obtained from ...

Vehicle sharing system and method with parking state detection

US Pat. 6636145 - Filed Jul 7, 1999 - Honda Giken Kogyo Kabushiki Kaisha

These statistics can be used to predict vehicle **usage**; for example if a user ...
 In block 276 **user identification** information, which has been obtained from ...

Vehicle sharing system and method for allocating vehicles based on state of ...

US Pat. 6850898 - Filed Jul 7, 1999 - The Regents of the University of California

These statistics can be used to predict vehicle **usage**, ... In block 276 **user**
identification information, which has been obtained from the identification ...

Vehicle sharing system and method for controlling or securing vehicle access ...

US Pat. 6850153 - Filed Jul 7, 1999 - The Regents of the University of California

These statistics can be used to predict vehicle **usage**, for example if a user ...
 In block 276 **user identification** information, which has been obtained from ...

Method for efficient vehicle allocation in vehicle sharing system

US Pat. 6975997 - Filed Jun 28, 2000 - Honda Giken Kogyo Kabushiki Kaisha

The **monitoring** process updates the data bases with data received from the ...
 data (850) to determine if the request is from an **authorized** User, and if so, ...

Shared vehicle system and method with vehicle relocation

US Pat. 6947881 - Filed Jul 7, 1999 - Honda Giken Kogyo Kabushiki Kaisha

These statistics can be used to predict vehicle **usage**, for example if a user ...
 In block 276 **user identification** information, which has been obtained from ...

Vehicle sharing system and method with vehicle parameter tracking

US Pat. 6941197 - Filed Jul 7, 1999 - The Regents of the University of California

These statistics can be used to predict vehicle **usage**, for example if a user ...
 In block 276 **user identification** information, which has been obtained from ...

Shared vehicle system and method involving reserving vehicles with highest ...

US Pat. 7181409 - Filed Jul 7, 1999 - The Regents of the University of California

These statistics can be used to predict vehicle **usage**, for example if a user ...

database 262 is important because the **monitoring** and control process 264 ...

authorized usage monitoring number "user id"

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



"user identification" "office equipment" authoriz

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Jan 2003

Patents Patents 1 - 5 on "user identification" "office equipment" authorized OR authorization OR authoring OR allowing

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Information management and security system

US Pat. 5629981 - Filed Jul 29, 1994 - Texas Instruments Incorporated

^o- ,,, ^r, ^ T^, TM, TM-* include electronic hardware and/or software encryption It is in view of the above problems that the present rized **user identification** ...

User recognition support for multifunction office device

US Pat. 6728346 - Filed Oct 25, 2001 - International Business Machines Corporation

Corporate directory database 185 may be accessible via a website In accordance with an aspect of these teachings, upon obtaining the **user's identification** ...

Device for transferring data between an unconscious capture device and ...

US Pat. 6772338 - Filed Oct 26, 1999 - Ricoh Co., Ltd.

1, the **office equipment** uses the URL to access a document stored on a server. ... device must have **authorization** by way of **user identification** to transfer ...

Opsistor image processor with a reference detector and a reference image

US Pat. 5949064 - Filed Nov 25, 1997 - Alan Y. Chow

... through existing telecom bandwidth and central **office equipment** limitations. ... system can offer a new generation of **user identification** devices. ...

Optical processor based imaging system

US Pat. 6069365 - Filed May 14, 1999 - Alan Y. Chow

... through existing telecom bandwidth and central **office equipment** limitations. ... system can offer a new generation of **user identification** devices. ...

"user identification" "office equipment" author

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



amount people office "user identification" copier

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date ☐ Return patents filed anytime
☒ Return patents filed between Jan 1970 and Jan 2003

Patents Patents 1 - 1 on amount people office "user identification" copier OR printer OR multifunctional OR fax OR facs
[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Coinless slot machine system and method

US Pat. 6048269 - Filed Jan 22, 1993 - MGM Grand, Inc.

In some instances, such as when the **amount** of the winnings exceeds the stored
... having a **user identification** code that is inserted into the slot machine, ...

amount people office "user identification" cop

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



number users office "user identification" copier

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Jan 2003

Patents 1 - 52 on number users office "user identification" copier OR printer OR multifunctional OR fax OR facsimile

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Communication device having the capability of performing information ...

US Pat. 6185604 - Filed Jul 9, 1998 - Canon Kabushiki Kaisha

If the **user identification number** extracted from the received DTMF is not ...
data in the post **office** array corresponding to the **user identification** data ...

System for automatically distributing selected mail item to selected user ...

US Pat. 5564018 - Filed Nov 15, 1993 - International Business Machines Corporation

While modern electronic mail systems are increasingly accepted by **users** ...
the occupants of each **office**, or a photographic **image** of one or more **users**. ...

System and method for storing, retrieving and automatically printing postage ...

US Pat. 5606507 - Filed Jun 22, 1994 - E-Stamp Corporation

In addition, the zip code, E-STAMP serial **number** and **user identification number** ...
... the post **office** can **scan** the postal meter stamp to verify that an item ...

Image forming apparatus and multiuser identification printing method ...

US Pat. 5715380 - Filed May 8, 1996 - Samsung Electronics Co., Ltd.

In other instances, to a recent trend towards **office** automation. ... computers
PCI-PCn through interface 10. and however, when a large **number of users** do ...

System for calculating occasion dates and converting between different ...

US Pat. 6108640 - Filed Jan 13, 1998

If repeat **users** are unlikely (as in a high volume shopping mall) and the ...
40 Each repeat user is assigned a password or **user identification number**. ...

System for location of communication end users

US Pat. 5659596 - Filed Apr 12, 1995 - International Business Machines Corporation

Once the message is transmitted to the preferably transmits the **user's**
identification (UID) and the originating LSO 21, the actual originator does not know ...

Intelligent agent for executing delegated tasks

US Pat. 5983200 - Filed Oct 6, 1997

The intelligent agent learning modules are useful only for repeat **users**. ...
Each repeat user is assigned a password or **user identification number**. ...

System configuration contingent upon secure input

US Pat. 5848231 - Filed Dec 24, 1996

The system through alternate use by the **users**, switches between default printers
based on ... are disabled such as a modem, a laser **printer**, and a **scanner**. ...

User recognition support for multifunction office device

US Pat. 6728346 - Filed Oct 25, 2001 - International Business Machines Corporation

A user can also store a particular **fax** cover sheet, or cover sheet The inventors
have realized that **users** of **office** equipment typically create and ...

System and method for aircraft passenger check-in and boarding using iris ...

US Pat. 6119096 - Filed Apr 1, 1998 - EyeTicket Corporation

database 106 of **scan** control and accounting computer 104 (both shown in FIG. ...
point information is stored in correlation with the **user's identification**, ...

Information distribution system

US Pat. 5247575 - Filed Apr 24, 1992

... however, for the transmis- 10 sion of large amounts of **image** based information.
... or requires the electronic entry of a **user identification number** to ...

Facsimile apparatus and electronic mail server

US Pat. 6594032 - Filed Oct 26, 1999 - Matsushita Electric Industrial Co., Ltd.

Setting up a system's **fax** data under transmission; and receiving **fax image** data
as e-mail configuration is one of the most daunting tasks, which sent from ...

System and method for storing, retrieving and automatically printing postage ...

US Pat. 5666284 - Filed Jun 7, 1995 - E-Stamp Corporation

In addition, the zip code, E-STAMP serial **number** values of me strike and do]lar
... the Post **office** can **scan** me Postal Next, at step 708, return address box ...

Communication device having the capability of performing information ...

US Pat. 6898627 - Filed Oct 30, 2000 - Canon Kabushiki Kaisha

On the other hand, if **user identification** data is found which is ... in the mail
post **office** corresponding to the **user identification number** which was found ...

Report database system

US Pat. 6081810 - Filed Feb 3, 1998 - Electronic Data Systems Corporation

2 report gives the name, employee **number**, department, 10 **office**, ... who has
previ- 55 ously entered a **user identification number** for purposes of logon, ...

Method for providing access to independent network resources by establishing ...

US Pat. 5689638 - Filed Dec 13, 1994 - Microsoft Corporation

In such a network, **users** have to computer where it resides. If this does not
succeed, the enter authentication information such as a **user identification** ...

Product evaluation system

US Pat. 5526257 - Filed Oct 31, 1994 - Finlay Fine Jewelry Corporation

20 However, other permutations of allowing **users** access to data may be contemplated
as ... 6, the **user identification** process is implemented in step B2, ...

Multifunction **office** device having a graphical **user** interface implemented ...

US Pat. 6980312 - Filed Apr 24, 2000 - International Business Machines Corporation

The **user identification** information is then checked against a corporate database
.... At this time the user is enabled to enter the recipient's **fax number** ...

Apparatus for storing and dispensing articles

US Pat. 6029851 - Filed Jun 1, 1995 - Imaging Technologies Pty Limited

11 For example, the **number** of items stored by a user may determine a discount on
.... where it can easily be accessed by **users** requiring replacement **printer** ...

Fully modular multifunction device

US Pat. 6577907 - Filed Apr 24, 2000 - International Business Machines Corporation

The website containing standard forms 170 allows **users** to access standard ...
for example, a user's contact information, telephone **number**, **fax number** and ...

Apparatus and method for digital filing

US Pat. 6192165 - Filed Dec 30, 1997 - ImageTag, Inc.

The unique document **number** for each record 1010 is :5 stored in a field 1011 and, in this example, acts as a pointer to a specific **image** 1020 stored in ...

Telephone with biometric sensing device

US Pat. 5872834 - Filed Sep 16, 1996 - Dew Engineering and Development Limited

The switch may be a central **office**, a PBX, or any other switch. ... a contact imaging device providing **user identification** and thereby allowing for billing. ...

Point of supply use distribution process and apparatus

US Pat. 5611051 - Filed Jun 6, 1995 - Enterprise Systems, Inc.

The work station uses a laser **scanner**, a voice input mechanism, ... the user access data with the scanned user bar code to verify the **user's identification**. ...

Security server token caching

US Pat. 6715082 - Filed Aug 24, 1999 - Cisco Technology, Inc.

Most often, the **user identification** information is in the form of a username ... In addition, many home **office users** have begun using access router devices, ...

System and method for notifying a user of awaiting messages

US Pat. 5802147 - Filed Sep 19, 1996 - Siemens Business Communication Systems, Inc.

The door lock is preprogrammed to accept any located in the shared **office** could receive **user identification** card or key with the correct coded room **number** ...

Single access to common user/application information

US Pat. 5897635 - Filed Jun 7, 1995 - International Business Machines Corp.

The GUI 100, includes a **user identification** box 102, ... Further, the user profile window 124 includes **office** phone, **office fax**, and **fax** route code boxes,, ...

Data transmission device

US Pat. 6590877 - Filed Dec 23, 1998 - Casio Computer Co., Ltd.

The position table comprises a plurality of records for respective **users** and the records can respectively be referred by **user identification** codes in an ...

Voice command control and verification system

US Pat. 6081782 - Filed Dec 29, 1993 - Lucent Technologies Inc.

Each user of the system is me unique telephone **number** assigned a unique **user identification** code (ID) which is Referring now to FIG. ...

System for connecting an incoming call to a selected one of a number of ...

US Pat. 5815564 - Filed Jul 19, 1996 - Hitachi, Ltd.

13 transmits, to the PC 5, an RSC (S4) text indicating the **FAX number** installed terminal and a room **user identification** indication corresponding to the ...

Method and apparatus for automated network-wide surveillance and security ...

US Pat. 5796942 - Filed Nov 21, 1996 - Computer Associates International, Inc.

LAN networking applications and in WAN internetworking A **number** of techniques ... and Generalized Lan Configuration IP address, or a **user identification**. ...

Secure data entry and visual authentication system and method

US Pat. 6209104 - Filed Dec 1, 1997

In any event, once the **user identification** and and/or password entry to ... (LAN), access by individual **users** to the computer net- m whereb ^ M ...

Early warning system for natural and manmade disasters

US Pat. 6169476 - Filed Mar 19, 1999

This contact notification would advise the identification **number** affixed to the device ... integrated network **user identification** information database 24. ...

Printout bin job identification and display

US Pat. 6568538 - Filed Sep 14, 1999 - Oak Technology, Inc.

BACKGROUND OF THE INVENTION An **office printer** in a large network may have ...

A user go must enter a PIN or similar **user identification number** in order to ...

Identification based operational modification of a portable electronic device

US Pat. 6987948 - Filed Oct 3, 2002 - Wildseed Ltd.

Similarly, as the **number** of **users** owning such portable electronic devices ... of portable electronic devices based upon **user identification** is described. ...

Distributed computing document recognition and processing

US Pat. 6742161 - Filed Mar 7, 2000 - ScanSoft, Inc.

Similarly, for space and/or budgeting reasons, it may not be feasible to procure a **scanner** for home or small **office** use. In another example, a person may ...

System and method for wireless user interface for business machines

US Pat. 6920557 - Filed Jun 28, 2002 - Pitney Bowes Inc.

The criteria could include a **user identification number**, ... 65 Additionally, certain **users** may be experienced in the operation of a particular mailing ...

Role based management independent of the hardware topology

US Pat. 6539021 - Filed Oct 2, 1998 - Nortel Networks Limited

Once the system establishes a session for the first and second **users**, ... eg, by placing the cursor on the **image** representing the function 182, ...

Method and apparatus for providing printing environments in a printer shared ...

US Pat. 6009243 - Filed Mar 12, 1997 - SamSung Electronics Co., Ltd.

The data transmitted from the computers, includes **user identification** ... printing environment data in a **printer** shared by a plurality of **users** wherein the ...

Remote database support in a multifunction office device

US Pat. 6867876 - Filed Apr 24, 2000 - International Business Machines Corporation

The **user identification** information is then checked against a corporate database At this time the user is enabled to enter the recipient's **fax number** ...

Method for data input into a postage meter machine, arrangement for franking ...

US Pat. 5490077 - Filed Jan 13, 1994 - Francotyp-Postalia GmbH

The postage meter machine is enabled after a positive comparison with a **user identification** signal stored in the postage meter machine. ...

System for identifying the user of postal equipment

US Pat. 6256616 - Filed Dec 22, 1997 - Ascom Hasler Mailing Systems Inc

This is a particular concern in an **office** environment where there are a large **number** of personnel. When stamps are involved, their purchase may be ...

Flexible system and method of user authentication for password based system

US Pat. 7191466 - Filed Jul 25, 2000

Data input devices include biometric input devices in the 25 form of a fingerprint **imager** in the form of a contact **imager**, a retinal **scanner**, ...

Telecommunications installation and management system and method

US Pat. 5875242 - Filed Jul 26, 1996

For example, adding new **users** to the system requires that information sufficient to ... 15 That is, cable numbers, **user identification** and preferences, ...

Flexible method of user authentication

US Pat. 7137008 - Filed Jul 25, 2000

Data input devices include biometric input devices in the form of a fingerprint **imager** in the form of a contact **imager**, 5 a retinal **scanner**, ...

Television system in a digital or analog network

US Pat. 5905521 - Filed Nov 6, 1995 - Jean-Marie Gatto

Thus, it is possible to have a simulta- **number**. neous translation either by the ... compression/decompression -, -, ' , -ic, a **user identification** module, ...

Automated system and method for delivery of messages and processing of ...

US Pat. 6463462 - Filed Feb 2, 1999 - Dialogic Communications Corporation

After **users** have seen the information, they can modify their choices until ... The interface to standard gateways (eg, pager, phone, and **fax**) is an e-mail ...

System and method for monitoring domain controllers

US Pat. 6249883 - Filed Jun 29, 1998 - NetPro Computing, Inc.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS 35 **Office** computer systems ordinarily ... and, a peripheral (or **user identification**) may be added to ...

Method for data input into a postage meter machine, arrangement for franking ...

US Pat. 5602743 - Filed May 18, 1995 - Francotyp-Postalia AG & Co.

The postage meter machine is enabled after a positive comparison with a **user identification** signal stored in the postage meter machine. ...

System and method for selecting an external user interface using spatial ...

US Pat. 7225262 - Filed Jun 28, 2002 - Pitney Bowes Inc.

Additionally, certain **users** may be experienced in is 5 operation of a particular mailing machine ... Such criteria may include a **user identification number**, ...

Multiway control system for keyset

US Pat. 6897767 - Filed Sep 23, 2002

Referring to the drawings in which like reference **number** voice **scanner**, ... a safe, an **office** filing cabinet, or military of a **user's identification** data ...

System and method for enhanced data access efficiency using an electronic ...

US Pat. 6886036 - Filed Nov 2, 1999 - Nokia Corporation

A **printer** connection is implemented by providing a parallel **printer** port with ... This **user identification** code and/or password can be the same code or ...

Information service system

US Pat. 7188184 - Filed Jan 5, 2001 - Accenture Global Services GmbH

Inputting the **user identification** via a telephone key- cepted? board, assuming a MFW-capable telephone; transmitted data? 4. Caller **number** registration d) ...

number users office "user identification" copie

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



office environment "user identification" copier (

[Search Patents](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan 1970 and Jan 2003

Patents Patents 1 - 35 on office environment "user identification" copier OR printer OR multifunctional OR fax OR facsir

Sort by relevance | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

System for automatically distributing selected mail

item to selected user ...

US Pat. 5564018 - Filed Nov 15, 1993 - International Business Machines Corporation
Description of the Related Art In the modern **office environment** ... wherein a user enters a **user identification** and system identification for those ...

Method and apparatus for providing printing environments in a printer shared ...

US Pat. 6009243 - Filed Mar 12, 1997 - SamSung Electronics Co., Ltd.

The **printer** checks the user ID, uses the accompa- 5Q nying printing **environment** data to set the printing **environment**, and then print an **image** corresponding ...

System for identifying the user of postal equipment

US Pat. 6256616 - Filed Dec 22, 1997 - Ascom Hasler Mailing Systems Inc

In a small **office environment**, the biometric data comparison requirements could be reduced to only several unique finger print, voice pattern or retina **scan** ...

Ergonomic man-machine interface incorporating adaptive pattern recognition ...

US Pat. 5875108 - Filed Jun 6, 1995

In a network **environment**, user profile and evaluation may be made portable, stored so as to in a **user identification** step 1701 or an analogous action, ...

Optical mark recognition for controlling input devices, hosts, and output ...

US Pat. 4571699 - Filed Jun 3, 1982 - International Business Machines Corporation

By way of example, an article in the IBM System Journal entitled "Electronic Information Interchange in an **Office Environment**" by MR DeSousa (pgs. ...

System and method for wireless user interface for business machines

US Pat. 6920557 - Filed Jun 28, 2002 - Pitney Bowes Inc.

The typical large **office environment** may include centralized business machine centers ... machines such as a combined **printer/scanner/copier/facsimile** unit. ...

System configuration contingent upon secure input

US Pat. 5848231 - Filed Dec 24, 1996

Each user sets the default **printer** for their logical system. ... Upon **user identification**, a client computer 1 queries the server 30 for a logical system or ...

Single access to common user/application information

US Pat. 5897635 - Filed Jun 7, 1995 - International Business Machines Corp.

2, a server **environment** is depicted including a server 60 running a windowing ... Further, the user profile window 124 includes **office** phone, **office fax**, ...

User recognition support for multifunction office device

US Pat. 6728346 - Filed Oct 25, 2001 - International Business Machines Corporation

User identification information obtained through the use of the user ... BI to **scan** a document, as well as options B2-B4 to print, **fax** and then e-mail the ...

Automated system and method for delivery of messages and processing of ...

US Pat. 6463462 - Filed Feb 2, 1999 - Dialogic Communications Corporation

In such an embodiment, the UN Client would be accessed as a toolbar extension in the Microsoft **Office** 2000 **environment**. Looking now at FIG. ...

Product evaluation system

US Pat. 5526257 - Filed Oct 31, 1994 - Finlay Fine Jewelry Corporation

Central communications controller 6, group **office** computer 10, 5 is a flow chart of the **user identification** process of the present invention. ...

System and method for authenticating users in a computer network

US Pat. 6618806 - Filed Jul 6, 1999 - Saflink Corporation

Each line of code that attempts to access a secure object (file, **printer**, pipe, service, ... Each security check is made against the **user's identification**. ...

System and method for notifying a user of awaiting messages

US Pat. 5802147 - Filed Sep 19, 1996 - Siemens Business Communication Systems, Inc.

Moreover, separate identifications or passwords are system and a **fax** messaging system, In a business **environment**, electronic **office** door locks of claim ...

Distributed computing document recognition and processing

US Pat. 6742161 - Filed Mar 7, 2000 - ScanSoft, Inc.

Similarly, for space and/or budgeting reasons, it may not be feasible to procure a **scanner** for home or small **office** use. In another example, a person may ...

Fully modular multifunction device

US Pat. 6577907 - Filed Apr 24, 2000 - International Business Machines Corporation

A user may also store a particular **fax** cover sheet, or cover sheet information in the ... much as an **office** worker would use a conventional document **copier**. ...

Multifunction **office** device having a graphical **user** interface implemented ...

US Pat. 6980312 - Filed Apr 24, 2000 - International Business Machines Corporation

If the current **printer** is unknown to the system, then it may attempt to use generic much as an **office** worker would use a conventional document **copier**. ...

Computer system with PC cards and method of booting the same

US Pat. 6453414 - Filed Jul 23, 1999 - Samsung Electronics Co., Ltd.

Further, additional output devices (not shown), such as a **printer** and a ...

A computer user generally sets the **environment** of a computer system at his ...

System and method for selecting an external **user** interface using spatial ...

US Pat. 7225262 - Filed Jun 28, 2002 - Pitney Bowes Inc.

The typical large **office environment** may include centralized business machine centers ... machines such as a combined **printer/scanner/copier/facsimile** unit. ...

Information recording and retrieval system

US Pat. 4591974 - Filed Jan 31, 1984 - Technology Venture Management, Inc.

The screen is formatted in the following manner: Lines 1, 2 and 3 identify the operating **environment** by displaying **user identification**, date, time, ...

Secure data entry and visual authentication system and method

US Pat. 6209104 - Filed Dec 1, 1997

For example, in an **office** computer ° , , , , ? , , , ji , -, T^ i • £c recording that user s password without detection, **environment** with access to a ...

System and method for printing multiple postage indicia

US Pat. 6208980 - Filed Nov 5, 1997 - E-Stamp Corporation

By applying the encrypted information onto the envelope, the Post **Office** can 45
scan the encrypted information to verify that an item of mail has been ...

Method and apparatus for automated network-wide surveillance and security ...

US Pat. 5796942 - Filed Nov 21, 1996 - Computer Associates International, Inc.

... and Generalized Lan Configuration IP address, or a **user identification**. ...

MAC or IP sized **office** or academic **environment** and as an example for address ...

Method for handling incoming calls directed to a virtual communication ...

US Pat. 6870835 - Filed May 29, 2001 - AT&T Corp.

The user initiates a VCS **environment** by logging in, via his PC 18, over communication network 30 to VCS **office** 55 platform 36. Prior to logging in to the ...

Report database system

US Pat. 6081810 - Filed Feb 3, 1998 - Electronic Data Systems Corporation

2 report gives the name, employee number, department, 10 **office**, ... who has
previously entered a **user identification** number for purposes of login, ...

Printout bin job identification and display

US Pat. 6568538 - Filed Sep 14, 1999 - Oak Technology, Inc.

BACKGROUND OF THE INVENTION An **office printer** in a large network may have ...

A user must enter a PIN or similar **user identification** number in order to ...

Telephony fraud detection using voice recognition techniques

US Pat. 6078807 - Filed Aug 26, 1997 - International Business Machines Corporation

However, in this application, the card carries not only the standard **user identification** (ID) information (in digital form) but also the same recorded voice ...

Document management and production system

US Pat. 5181162 - Filed Dec 6, 1989 - Eastman Kodak Company

For example, an access attribute can require a proper **user identification** or terminal location. The DBMS can be configured to **scan** this attribute of an 5 ...

System and method for printing postage indicia directly on documents

US Pat. 5801944 - Filed Nov 21, 1995 - E-Stamp Corporation

... PNM registration number, the **user's identification** generated based upon ...
printer/label maker 19, the correct data pertaining to the and wording ...

Voice command control and verification system

US Pat. 6081782 - Filed Dec 29, 1993 - Lucent Technologies Inc.

Each user of the system is given a unique telephone number assigned a unique **user identification** code (ID) which is Referring now to FIG. ...

Remote database support in a multifunction office device

US Pat. 6867876 - Filed Apr 24, 2000 - International Business Machines Corporation

If the current **printer** is unknown to the system, then it may attempt to use generic
.... much as an **office** worker would use a conventional document **copier**. ...

Flexible method of user authentication

US Pat. 7137008 - Filed Jul 25, 2000

Data input devices include biometric input devices in the form of a fingerprint
imager in the form of a contact **imager**, 5 a retinal **scanner**, ...

Flexible system and method of **user** authentication for password based system

US Pat. 7191466 - Filed Jul 25, 2000

Data input devices include biometric input devices in the form of a fingerprint

imager in the form of a contact **imager**, a retinal **scanner**, ...

Nutrition dispensers and method for producing optimal dose of nutrition with ...

US Pat. 7295889 - Filed Dec 23, 2002

... by letter or **fax** or, according to one embodiment, also by phone. ...

information system of the invention together with the **user's identification** data. ...

Asset management system

US Pat. 7116228 - Filed Feb 20, 2002 - Key Control Holding, Inc.

In these single-cluster systems, the controller and host software runs on the PC

and a **printer**, an external reader, and an optional **user identification** ...

System and method for printing multiple postage indicia

US Pat. 7266504 - Filed Feb 25, 2002 - Stamps.com Inc.

By applying the encrypted information onto the envelope, the Post **Office** can

scan the encrypted information to verify that an item of mail has been ...

office environment "user identification" copier

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	740	726/4.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L2	232	726/7.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L3	6780	358/1.15.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 18:49
L4	251	726/28.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L5	159	726/34.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L6	256	726/21.ccls. and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:50
L7	8277	(L1 or L2 or L3 or L4 or L5 or L6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 16:00
L8	31	((unauthor\$3 or illegal or illicit or bogus) with (usage or utilizat\$3 or utiliz\$3 or proceess\$3)).clm.	US-PGPUB	OR	ON	2008/01/17 20:45

Interference Search

EAST Search History

L9	161	((unauthor\$3 or illegal or illicit or bogus) with (usage or utilizat\$3 or utiliz\$3 or proceess\$3 or use or using or uses or copy\$3 or scan\$4 or fax\$3 or imag\$3)).clm.	US-PGPUB	OR	ON	2008/01/17 21:00
L10	178871	((copier or printer or multifunction\$3 or imag\$3 or fax or facsimilie) or ((office or company or department or corporation or business) near4 (equipment or device or resource or module))).clm.	US-PGPUB	OR	ON	2008/01/17 21:01
L11	50	L9 and L10	US-PGPUB	OR	ON	2008/01/17 20:47
L12	1	L11 and L7	US-PGPUB	OR	ON	2008/01/17 20:54
L13	9	L11 and @rlad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 20:55
L14	337	((monitor\$3 or sens\$3 or observ\$3 or sens\$3) with (people or user or subject or employee or client or customer) with (room or office or building or vicinity)).clm.	US-PGPUB	OR	ON	2008/01/17 21:01
L15	88	L14 and L10	US-PGPUB	OR	ON	2008/01/17 20:54
L16	0	L15 and L7	US-PGPUB	OR	ON	2008/01/17 20:54
L17	22	L15 and @rlad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:04
L18	278	((unauthor\$3 or illegal or illicit or bogus) with (usage or utilizat\$3 or utiliz\$3 or proceess\$3 or use or using or uses or copy\$3 or scan\$4 or fax\$3 or imag\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:01
L19	434202	((copier or printer or multifunction\$3 or imag\$3 or fax or facsimilie) or ((office or company or department or corporation or business) near4 (equipment or device or resource or module))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:01

EAST Search History

L20	697	((monitor\$3 or sens\$3 or observ\$3 or sens\$3) with (people or user or subject or employee or client or customer) with (room or office or building or vicinity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:02
L21	0	L18 and L19 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:06
L22	93	L18 and L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:02
L23	3	L22 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:06
L24	18	L22 and @rlad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:09
L25	163	L19 and L20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:06
L26	2	L25 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:07
L27	40	L25 and @rlad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:16

Interference Search

EAST Search History

L28	148	((proximity near4 sensor) with ((copier or printer or multifunction\$3 or imag\$3 or fax or facsimilie) or ((office or company or department or corporation or business) near4 (equipment or device or resource or module))))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:15
L29	1	L28 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:15
L30	26	L27 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:21
L31	88	L28 and @ad<"20030121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:21
L32	2	L31 and (authoriz\$3 or authorizat\$3 or author\$3 or unauthor\$3 or illegal or illicit).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 21:22